

EAST Search History

EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	118	powder metallurgy nonionic surfactant lubricant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/12/29 17:41
S1	4655570	"20070154340" "20040175226" "4106932" "79" "5279640" "79" "5476534" "79" "6139600" "79" "6503445" "79" "20010028859" "6451082" "70" "5441555" "66" "5637132" "66" "5976215" "66" "5989304" "66" "6001150" "66" "6235076" "66" "6679935" "66" "7264646" "66" "20030109388" "20070068340" "5415791" "63" "5627258" "63" "6395687" "63" "6712873" "63" "20020025913" "20020178863" "20030075017" "20050139038" "4547336" "4661154" "5286275" "5445665" "5682591" "5876481" "6123748" "6179894" "6296682" "6344169" "6464751" "6533836" "6648941" "6860918" "7300490" "7329302" "20010016174" "20020029657" "20020108468" "20030062396" "20030075016" "20030219617" "20040038067".pn.	OR	ON	2008/12/02 15:05	
S2	50	("20070154340" "20040175226" "4106932" "79" "5279640" "79" "5476534" "79" "6139600" "79" "6503445" "79" "20010028859" "6451082" "70" "5441555" "66" "5637132" "66" "5976215" "66" "5989304" "66" "6001150" "66" "6235076" "66" "6679935" "66" "7264646" "66" "20030109388" "20070068340" "5415791" "63" "5627258" "63" "6395687" "63" "6712873" "63" "20020025913" "20020178863" "20030075017" "20050139038" "4547336" "4661154" "5286275" "5445665" "5682591" "5876481" "6123748" "6179894" "6296682" "6344169" "6464751" "6533836" "6648941" "6860918" "7300490" "7329302" "20010016174" "20020029657" "20020108468" "20030062396" "20030075016" "20030219617" "20040038067").pn.	US-PGPUB; USPAT	OR	ON	2008/12/02 15:05

S3	28	(["20070154340" "20040175226" "4106932" "79" "5279640" "79" "5476534" "79" "6139600" "79" "6503445" "79" "200100228859" "6451082" "70" "5441555" "66" "5637132" "66" "5976215" "66" "5989304" "66" "6001150" "66" "6235076" "66" "6679935" "66" "7264646" "66" "20030109388" "20070068340" "5415791" "63" "5627258" "63" "6395687" "63" "6712873" "63" "20020025913" "20020178863" "20030075017" "20050139038" "4547336" "4661154" "5286275" "5445665" "5682591" "5876481" "6123748" "6179894" "6296682" "6344169" "6464751" "6533836" "6648941" "6860918" "7300490" "7329302" "20010016174" "20020029657" "20020108468" "20030062396" "20030075016" "20030219617" "20040038067").pn, AND amide	US-PGPUB; USPAT	OR	ON	2008/12/02 15:41
S4	611	alkyl NEAR amide NEAR ("1" "2" "3" "4" "5" "6" "7" "8" "9" "10" "11" "12" "13" "14" "15" "16" "17" "18" "19" "20" "21" "22" "23" "24" "25" "26" "27" "28" "29" "30")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/02 16:01
S5	29	alkyl NEAR amide NEAR (H OR C ADJ ("1" "2" "3" "4" "5" "6" "7" "8" "9" "10" "11" "12" "13" "14" "15" "16" "17" "18" "19" "20" "21" "22" "23" "24" "25" "26" "27" "28" "29" "30"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/02 16:02
S7	139	lubricant AND alkyl NEAR amide NEAR (H OR ("1" "2" "3" "4" "5" "6" "7" "8" "9" "10" "11" "12" "13" "14" "15" "16" "17" "18" "19" "20" "21" "22" "23" "24" "25" "26" "27" "28" "29" "30"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/02 16:04
S8	2	lubricant AND alkyl NEAR amide NEAR (H OR C NEAR ("1" "2" "3" "4" "5" "6" "7" "8" "9" "10" "11" "12" "13" "14" "15" "16" "17" "18" "19" "20" "21" "22" "23" "24" "25" "26" "27" "28" "29" "30"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/02 16:05
S9	0	aldonic ADJ acid AND alkyl NEAR amide NEAR (H OR C NEAR ("1" "2" "3" "4" "5" "6" "7" "8" "9" "10" "11" "12" "13" "14" "15" "16" "17" "18" "19" "20" "21" "22" "23" "24" "25" "26" "27" "28" "29" "30"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/02 16:21

S10	1	(["20070154340" "20040175226" "4106932" "79" "5279640" "79" "5476534" "79" "6139600" "79" "6503445" "79" "20010028859" "6451082" "70" "5441555" "66" "5637132" "66" "5976215" "66" "5989304" "66" "6001150" "66" "6235076" "66" "6679935" "66" "7264646" "66" "20030109388" "20070068340" "5415791" "63" "5627258" "63" "6395687" "63" "6712873" "63" "20020025913" "20020178863" "20030075017" "20050139038" "4547336" "4661154" "5286275" "5445665" "5682591" "5876481" "6123748" "6179894" "6296682" "6344169" "6464751" "6533836" "6648941" "6860918" "7300490" "7329302" "20010016174" "20020029657" "20020108468" "20030062396" "20030075016" "20030219617" "20040038067") AND amide AND aldonic ADJ acid	US-PGPUB; USPAT	OR	ON	2008/12/02 16:21
S11	540	(["20070154340" "20040175226" "4106932" "79" "5279640" "79" "5476534" "79" "6139600" "79" "6503445" "79" "20010028859" "6451082" "70" "5441555" "66" "5637132" "66" "5976215" "66" "5989304" "66" "6001150" "66" "6235076" "66" "6679935" "66" "7264646" "66" "20030109388" "20070068340" "5415791" "63" "5627258" "63" "6395687" "63" "6712873" "63" "20020025913" "20020178863" "20030075017" "20050139038" "4547336" "4661154" "5286275" "5445665" "5682591" "5876481" "6123748" "6179894" "6296682" "6344169" "6464751" "6533836" "6648941" "6860918" "7300490" "7329302" "20010016174" "20020029657" "20020108468" "20030062396" "20030075016" "20030219617" "20040038067") AND amide AND aldonic ADJ acid	US-PGPUB; USPAT	OR	ON	2008/12/02 16:22
S12	192	(["20070154340" "20040175226" "4106932" "79" "5279640" "79" "5476534" "79" "6139600" "79" "6503445" "79" "20010028859" "6451082" "70" "5441555" "66" "5637132" "66" "5976215" "66" "5989304" "66" "6001150" "66" "6235076" "66" "6679935" "66" "7264646" "66" "20030109388" "20070068340" "5415791" "63" "5627258" "63" "6395687" "63" "6712873" "63" "20020025913" "20020178863" "20030075017" "20050139038" "4547336"	US-PGPUB; USPAT	OR	ON	2008/12/02 16:23

S13	182	<p>"4661154" "5286275" "5445665" "5682591" "5876481" "6123748" "6179894" "6296682" "6344169" "6464751" "6533836" "6648941" "6860918" "7300490" "7329302" "20010016174" "20020029657" "20020108468" "20030062396" "20030075016" "20030219617" "20040038067") AND amide AND aldonic ADJ acid AND lubricant \$6alkyl</p>	US-PGPUB; USPAT	OR	ON	2008/12/02 16:24
S14	15	<p>"20070154340" "20040175226" "4106932" "79" "5279640" "79" "5476534" "79" "6139600" "79" "6503445" "79" "20010028859" "6451082" "70" "5441555" "66" "5637132" "66" "5976215" "66" "5989304" "66" "6001150" "66" "6235076" "66" "6679935" "66" "7264646" "66" "20030109388" "20070068340" "5415791" "63" "5627258" "63" "6395687" "63" "6712873" "63" "20020025913" "20020178863" "20030075017" "20050139038" "4547336" "4661154" "5286275" "5445665" "5682591" "5876481" "6123748" "6179894" "6296682" "6344169" "6464751" "6533836" "6648941" "6860918" "7300490" "7329302" "20010016174" "20020029657" "20020108468" "20030062396" "20030075016" "20030219617" "20040038067") AND amide AND aldonic ADJ acid AND lubricant AND \$6alkyl</p>	US-PGPUB; USPAT	OR	ON	2008/12/02 16:34

S15	15	["20070154340" "20040175226" "4106932" "79" "5279640" "79" "5476534" "79" "6139600" "79" "6503445" "79" "20010028859" "6451082" "70" "5441555" "66" "5637132" "66" "5976215" "66" "5889304" "66" "6001150" "66" "6235076" "66" "6679935" "66" "7264646" "66" "20030109388" "20070068340" "5415791" "63" "5627258" "63" "6395687" "63" "6712873" "63" "20020025913" "20020178863" "20030075017" "20050139038" "4547336" "4661154" "5286275" "5445665" "5682591" "5876481" "6123748" "6179894" "6296682" "6344169" "6464751" "6533836" "6648941" "6860918" "7300490" "7329302" "20010016174" "20020029657" "20020108468" "20030062396" "20030075016" "20030219617" "20040038067") AND aldonic ADJ acid ADJ amide AND lubricant	US-PGPUB; USPAT	OR	ON	2008/12/02 16:35
S16	0	lubricant AND aldonic ADJ acid ADJ amide NEAR (H OR C NEAR ("1" "2" "3" "4" "5" "6" "7" "8" "9" "10" "11" "12" "13" "14" "15" "16" "17" "18" "19" "20" "21" "22" "23" "24" "25" "26" "27" "28" "29" "30"))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/02 16:36
S17	20	lubricant AND aldonic ADJ acid ADJ amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/02 16:38
S18	6	"6,187,369"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/02 16:40
S19	0	("2005/0220837").URPN.	USPAT	AND	ON	2008/12/02 17:36
S20	0	("2007/0100432").URPN.	USPAT	AND	ON	2008/12/02 17:36
S21	1	("5409696").PN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/12/02 17:36
S22	34	aldonic ADJ acid ADJ amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/03 10:23
S23	195	(aldonic ADJ acid ADJ amide) OR aldonamide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/03 10:29
S24	182	lubricant AND (aldonic ADJ acid ADJ amide) OR aldonamide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/03 10:29

S25	178	lubricant AND (aldonic ADJ acid ADJ amide) OR aldonamide NOT muscle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/03 10:29
S26	36	lubricant AND (aldonic ADJ acid ADJ amide) OR aldonamide NOT muscle AND pentyl	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/03 11:03
S27	1	lubricant AND ((aldonic ADJ acid ADJ amide) OR aldonamide) AND pentyl NOT muscle	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/03 11:04
S28	27	polyhydroxycarboxylic ADJ acid ADJ amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/03 13:18
S29	51	(polyhydroxycarboxylic glyceric erythronic threonic ribonic arabinocic xylonic lyxonic allonic altronic gluconic mannonic gulonic indonic galactonic talonic) ADJ acid ADJ amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/03 13:44
S30	12	(polyhydroxycarboxylic glyceric erythronic threonic ribonic arabinocic xylonic lyxonic allonic altronic gluconic mannonic gulonic indonic galactonic talonic) ADJ acid ADJ amide AND lubricant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/03 14:22
S31	3	"7109289"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/03 14:38
S32	2	"0460317"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/03 16:06
S33	0	EP0460317	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/03 16:06
S34	35	"460317"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/03 16:06
S35	2	lubricant AND ((N-octadecenyl) hexadecanoic acid amide) OR ((N-octadecyl) docosenoic acid amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/12/04 10:02
S36	2	((N-octadecenyl) hexadecanoic acid amide) OR ((N-octadecyl) docosenoic acid amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/12/04 10:03
S37	31464	lubricant AND (metal ADJ soap) OR (alkylenebis-fatty ADJ acid ADJ amide) OR (fatty ADJ acid ADJ amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/04 10:22

S38	31464	metal\$5 AND lubricant AND (metal ADJ soap) OR (alkylenebis-fatty ADJ acid ADJ amide) OR (fatty ADJ acid ADJ amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/04 10:22
S39	27406	metal\$5 NEAR lubricant AND ((aldonic ADJ acid ADJ amide) OR aldonamide AND (metal ADJ soap) OR (alkylenebis-fatty ADJ acid ADJ amide) OR (fatty ADJ acid ADJ amide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/04 10:23
S40	27084	metal\$5 NEAR lubricant AND ((aldonic ADJ acid ADJ amide) OR aldonamide AND (metal ADJ soap) OR (alkylenebis-fatty ADJ acid ADJ amide) OR (fatty ADJ acid ADJ amide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/12/04 10:23
S41	27084	metal\$5 NEAR lubricant AND ((aldonic ADJ acid ADJ amide) OR aldonamide AND (metal ADJ soap) OR (alkylenebis-fatty ADJ acid ADJ amide) OR (fatty ADJ acid ADJ amide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/04 10:23
S42	2	metal\$5 NEAR lubricant AND ((aldonic ADJ acid ADJ amide) OR aldonamide) AND ((metal ADJ soap) OR (alkylenebis-fatty ADJ acid ADJ amide) OR (fatty ADJ acid ADJ amide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/04 10:46
S43	2	lubricant AND ((aldonic ADJ acid ADJ amide) OR aldonamide) AND ((metal ADJ soap) OR (alkylenebis-fatty ADJ acid ADJ amide) OR (fatty ADJ acid ADJ amide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/04 10:47
S44	28	((aldonic ADJ acid ADJ amide) OR aldonamide) AND ((metal ADJ soap) OR (alkylenebis-fatty ADJ acid ADJ amide) OR (fatty ADJ acid ADJ amide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/04 10:47
S45	2	lubricant AND ((N-octadecenyl) hexadecanoic acid amide) OR ((N-octadecyl) docosenoic acid amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/12/04 15:43
S46	8	lubricant AND (hexadecanoic acid amide) OR (docosenoic acid amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/12/04 15:44
S47	3	((aldonic ADJ acid ADJ amide) OR aldonamide) AND ((hexadecanoic acid amide) OR (docosenoic acid amide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/04 15:45
S48	3	((aldonic ADJ acid ADJ amide) OR aldonamide) AND ((hexadecanoic acid amide) OR (\$docosenoic acid amide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/04 15:46
S49	1449	oleamide AND lubricant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/04 15:58

S60	0	"20050795376"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/04 15:59
S61	0	"2005 0795376"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/04 15:59
S62	5	"5761941"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/04 16:19
S63	1	"6794022" amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/04 16:23
S64	9	("3360425" "3917555" "4781495" "4929370" "5059492" "5214091" "5354622" "5399192"). PN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/12/04 16:23
S65	1	("3360425" "3917555" "4781495" "4929370" "5059492" "5214091" "5354622" "5399192"). PN. amide lubricant	US-PGPUB; USPAT; USOCR	AND	ON	2008/12/04 16:23
S66	1	"6794022"	US-PGPUB; USPAT; USOCR	AND	ON	2008/12/04 16:28
S67	0	"3759828" hexadecanoic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 09:51
S68	925	"3759828" hexadecanoic OR docosenoic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 09:52
S69	0	"3759828" (hexadecanoic OR docosenoic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 09:52
S70	909	lubricant (hexadecanoic OR docosenoic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 09:52
S71	732	metal\$5 lubricant (hexadecanoic OR docosenoic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 09:52
S72	25	metal\$5 lubricant (hexadecanoic OR docosenoic) ("n-octadecyl" OR "n- octadecenyl")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 09:53
S73	2	metal\$5 lubricant ("n-octadecenyl" NEAR hexadecanoic OR "n- octadecyl" NEAR docosenoic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 09:54

S64	2	lubricant ("n-octadecenyl" NEAR hexadecanoic OR "n-octadecyl" NEAR docosenoic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 09:54
S65	2	("n-octadecenyl" NEAR hexadecanoic OR "n-octadecyl" NEAR docosenoic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 09:55
S66	22	metal\$5 lubricant (hexadecanoic OR docosenoic) ("n-octadecyl" OR "n-octadecenyl") amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 09:59
S67	22	lubricant (hexadecanoic OR docosenoic) ("n-octadecyl" OR "n-octadecenyl") amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 10:02
S68	31	metal\$5 ADJ lubricant "fatty acid amide"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 10:13
S69	29	metal\$5 ADJ lubricant "fatty acid amide" (mixture OR ratio)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 10:23
S70	0	metal\$5 ADJ lubricant "fatty acid amide" (mixture OR ratio) polycarboxylic ADJ acid ADJ amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 11:45
S71	0	metal\$5 ADJ lubricant "fatty acid amide" polycarboxylic ADJ acid ADJ amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 11:46
S72	1	metal\$5 ADJ lubricant "fatty acid amide" aldonic ADJ acid ADJ amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 11:46
S73	2	lubricant "fatty acid amide" aldonic ADJ acid ADJ amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 11:47
S74	14	lubricant "fatty acid amide" polycarboxylic ADJ acid ADJ amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 11:47
S75	30	"6,372,696"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 11:48
S76	25	"6,372,696" amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 11:49
S77	25	"6,372,696" fatty acid amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 13:15

S78	7	"2622067" fatty acid amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 13:38
S79	9	"2622067" amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 13:38
S80	17	"2622067"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 13:38
S81	29	metal\$5 ADJ lubricant "fatty acid amide" mixture "fatty acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 14:16
S82	92	metal\$5 powder ADJ lubricant "fatty acid amide" mixture "fatty acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 14:16
S83	3631	metal\$5 powder lubricant "fatty acid amide" mixture "fatty acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 14:17
S84	618	metal\$5 powder lubricant "fatty acid amide" mixture "fatty acid" ("polycarboxylic acid" OR poly ADJ carboxylic ADJ acid)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 14:18
S85	3	metal\$5 powder lubricant "fatty acid amide" mixture "fatty acid" ("polycarboxylic acid amide" OR poly ADJ carboxylic ADJ acid ADJ amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 14:18
S86	0	metal\$5 NEAR powder NEAR lubricant "fatty acid amide" mixture "fatty acid" ("polycarboxylic acid amide" OR poly ADJ carboxylic ADJ acid ADJ amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 14:29
S87	1	metal\$5 NEAR powder NEAR lubricant ("fatty acid amide" OR alky) mixture ("polycarboxylic acid amide" OR poly ADJ carboxylic ADJ acid ADJ amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 14:33
S88	4	metal\$5 NEAR powder NEAR lubricant ("fatty acid amide" OR metal ADJ soap OR alkylenebis-fatty ADJ acid ADJ amide) mixture ("polycarboxylic acid amide" OR poly ADJ carboxylic ADJ acid ADJ amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 15:07
S89	4	metal\$5 NEAR powder NEAR (lubricant OR binder) ("fatty acid amide" OR metal ADJ soap OR alkylenebis-fatty ADJ acid ADJ amide) mixture ("polycarboxylic acid amide" OR poly ADJ carboxylic ADJ acid ADJ amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 15:09

S90	9	"6,506,712"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 15:30
S91	7	10/229,452	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 15:33
S92	9	"6683031"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 15:34
S93	4	powder NEAR (lubricant OR binder) ("fatty acid amide" OR metal ADJ soap OR alkylenebis-fatty ADJ acid ADJ amide) mixture ("polycarboxylic acid amide" OR poly ADJ carboxylic ADJ acid ADJ amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 15:37
S94	40	(lubricant OR binder) ("fatty acid amide" OR metal ADJ soap OR alkylenebis-fatty ADJ acid ADJ amide) mixture ("polycarboxylic acid amide" OR poly ADJ carboxylic ADJ acid ADJ amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 15:37
S95	5	metal\$5 NEAR (lubricant OR binder) ("fatty acid amide" OR metal ADJ soap OR alkylenebis-fatty ADJ acid ADJ amide) mixture ("polycarboxylic acid amide" OR poly ADJ carboxylic ADJ acid ADJ amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 15:37
S96	39	meta\$5 (lubricant OR binder) ("fatty acid amide" OR metal ADJ soap OR alkylenebis-fatty ADJ acid ADJ amide) mixture ("polycarboxylic acid amide" OR poly ADJ carboxylic ADJ acid ADJ amide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 15:38
S97	0	("2004/0144207").URPN.	USPAT	AND	ON	2008/12/10 15:38
S98	0	"19830303516"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 16:27
S99	0	"198303035"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 16:28
S100	3	"0128982"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 16:29
S101	70	"128982"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 16:29

S102	0	EP0128982	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 16:30
S103	19	"4146488"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 16:34
S104	5	"1672922"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 16:45
S105	11	"2254341"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 16:46
S106	62000	fatty acid metal lubricant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 16:46
S107	198	fatty acid metal ADJ lubricant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 16:47
S108	174	fatty ADJ acid metal ADJ lubricant	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 16:47
S109	4	fatty ADJ acid metal ADJ lubricant (mix OR mixture) polycarboxylic ADJ acid ADJ amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 16:51
S110	9	"6683031"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 16:52
S111	4	"6683031" fatty ADJ acid metal ADJ lubricant (mix OR mixture) polycarboxylic ADJ acid ADJ amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 16:52
S112	1245661	((Tavares Bruce OR B) OR (Nelson Bart OR B)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 16:56
S113	18519	((Tavares Bruce OR B) OR (Nelson Bart OR B)).in. amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 16:56
S114	102	((Tavares (Bruce OR B)) OR (Nelson (Bart OR B))).in. amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 16:56
S115	41	((Tavares (Bruce OR B)) OR (Nelson (Bart OR B))).in. amide fatty ADJ acid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 16:57

S116	31	((Tavares (Bruce OR B)) OR (Nelson (Bart OR B))).in. amide fatty ADJ acid (lubricant OR binder)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 16:57
S117	7	"3,231,607"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 17:08
S118	0	"3,231,607" polyhydroxy	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 17:23
S119	0	"3,231,607" polyhydroxy\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/10 17:24
S120	3	"5952274"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/11 11:42
S121	0	"5952274" powder	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/11 11:42
S122	31234	"508".clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/11 13:39
S123	198	"508/ 100. ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/11 13:43
S124	32	"508/100. ccls. amide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/11 13:49
S125	1	"508/100. ccls. (oleyl ADJ palmitamide OR oleylpalmitamide)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/15 09:07
S126	1	"508/100. ccls. ((oleyl ADJ palmitamide OR oleylpalmitamide) OR (stearyl ADJ erucamide OR stearyl erucamide))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2008/12/15 09:08
S127	2	"20070154340"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/12/08 15:37
S128	0	("2007/0154340").URPN.	USPAT	AND	ON	2009/12/08 15:38
S129	0	"20010028859"	USPAT	AND	ON	2009/12/08 15:38
S130	1	"2001/0028859"	USPAT	AND	ON	2009/12/08 15:38
S131	0	"20030109388"	USPAT	AND	ON	2009/12/08 15:39

S132	0	"2003/0109388"	USPAT	AND	ON	2009/12/08 15:39
S133	0	2003/0109388	USPAT	AND	ON	2009/12/08 15:39
S134	0	2003/109388	USPAT	AND	ON	2009/12/08 15:39
S135	22	"4946499"	USPAT	AND	ON	2009/12/08 15:39
S136	3	jp "05221946"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/12/29 13:08
S137	22418	"20011108"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/12/29 15:34
S138	2	"20010038802"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	AND	ON	2009/12/29 15:34

12/ 29/ 2009 6:06:30 PM

C:\ Documents and Settings\ytakeuchi\ My Documents\ EAST\ Workspaces\ 10-586631.wsp